

DEVAL L. PATRICK GOVERNOR

TIMOTHY P. MURRAY LIEUTENANT GOVERNOR

JUDYANN BIGBY, MD SECRETARY

JOHN AUERBACH COMMISSIONER

# The Commonwealth of Massachusetts

Executive Office of Health and Human Services
Department of Public Health
William A. Hinton State Laboratory Institute
305 South Street, Jamaica Plain, MA 02130

12/24/10

Attorney Ted Heinrich Assistant US Attorney

Dear AUSA Heinrich,

Enclosed are copies of the information you requested regarding sample numbers in the following:

1. Drug Analysis Laboratory Receipts.

2. Curriculum Vitae for Daniela Frasca, Annie Khan (Dookhan), Kate A. Corbett, and Della Saunders.

3. Control Cards with analytical results for sample numbers

4. Analysis notation forms and FTIR spectra for sample numbers includes GC raw data sheets.

5. GC-MS raw data sheets for each of the above sample numbers.

GC-MS confirmatory testing for sample number was performed by Kate A. Corbett and all other

was performed by Annie Khan (Dookhan) and all other testing was performed by Daniela Frasca. GC-MS confirmatory testing for sample number was performed by Della Saunders and

testing was performed by Daniela Frasca. GC-MS confirmatory testing for sample numbers

facts, please contact me at the number below.

all other testing was performed by Kate A. Corbett. If you have any questions or concerns about these

Sincerely,

Daniela Frasca Chemist II Drug Analysis Lab Jamaica Plain, MA 02130 (617) 983-6631

# The Commonwealth of Massachusetts Executive Office of Health and Human Services

Department of Public Health

**Boston Drug Laboratory** Tel (617) 983-6622 Fax (617) 983-6625

State Laboratory Institute

Amherst Drug Laboratory Tel (413) 545-2601 Fax (413) 545-2608

**Boston Hours** 

Amherst Hours

8:00 - 11:00 2:00 - 4:00	DRUG RE	CEIPT		9:00 - 12:00 1:00 - 3:00
City or Department: Brockton	Police Department	Police Ref	erence No.:	
Name and Rank of Submitting O	fficer: DONOHUE, PATRICK S	380 DOC	# R010225	
Defendant(s) Name (last,first,init	ial):			
	-			
o be completed by Submitter escription of Items Submitted	l		To be completed Gross Weight	by Lab Personne Lab Number
1) PLASTIC BAG UNK WHIT	E ROCK (QTY: 1) (S16061	) /0.	4800	l management between the second
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·		,		
eceived By:			Date:	6.6:08

# The Commonwealth of Massachusetts Executive Office of Health and Human Services

Department of Public Health

Boston Drug Laboratory Tel (617) 983-6622 Fax (617) 983-6625 State Laboratory Institute
Amherst Drug Laboratory
Tel (413) 545-2601
Fax (413) 545-2608

**Boston Hours** 

8:00 - 11:00

DRUG RECEIPT

Amherst Hours 9:00 - 12:00

2:00 - 4:00		1:00 - 3:00	
City or Department: Brockton Police Department Police	e Reference No.:		
	DOC # R010255		
Defendant(s) Name (last,first,initial):			
To be completed by Submitter	To be completed b	ov Lab Personne	
Description of Items Submitted	Gross Weight	Lab Number	
1) PLASTIC BAGS UNK WHITE ROCK (QTY: 2) PLASTIC BAG UNK WHITE ROCK (S16098)	Si Cologa	Mark Indiana	
,			
1 1			
eceived By:		2-6:08	
	Date:	7 7	

# The Commonwealth of Massachusetts Executive Office of Health and Human Services

Department of Public Health State Laboratory Institute

Boston Drug Laboratory Tel (617) 983-6622 Fax (617) 983-6625

Amherst Drug Laboratory Tel (413) 545-2601 Fax (413) 545-2608

**Boston Hours** 

Amherst Hours

8:00 - 11:00 2:00 - 4:00	DRUG RE	CEIPT		9:00 - 12:00 1:00 - 3:00
City or Department: Brockton	Police Department	Polic	e Reference No.:	
Name and Rank of Submitting C	Officer: DONOHUE, PATRICK S	380	DOC # R010331	<b></b>
Defendant(s) Name (last,first,ini	tial):	Minima		
·				
To be completed by Submitter  Description of Items Submittee	·	T-Mill	To be completed b Gross Weight	y Lab Personnel Lab Number
1) PLASTIC BAGS UNK WHI PLASTIC BAG UNK WH	* **		10:72a	
		,		
		***************************************		
				18404
				IIA
Received By:	Eto		Date:	1-19-08

## The Commonwealth of Massachusetts Executive Office of Health and Human Services

Department of Public Health

State Laboratory Institute

Boston Drug Laboratory Tel (617) 983-6622 Fax (617) 983-6625 Amherst Drug Laboratory Tel (413) 545-2601 Fax (413) 545-2608

Boston Hours

Amherst Hours

8:00 - 11:00 2:00 - 4:00 DRUG RECEIPT

9:00 - 12:00 1:00 - 3:00

. Ducalitan Palica Department			
City or Department: Brockton Police Department	Pol	lice Reference No.:	
Name and Rank of Submitting Officer: DONOHUE, PATRICK S	380	DOC # R010415	
Defendant(s) Name (last,first,initial):			
To be completed by Submitter  Description of Items Submitted	10° v	To be completed Gross Weight	by Lab Personnel Lab Number
1) PLASTIC BAGS UNK WHITE ROCK (QTY: 2) PLASTIC BAG UNK WHITE ROCK (S16167)		10,53	
			,
			•
Received By:		Date:	7-10-08

Daniela Frasca

# Education

## Boston University School of Medicine, Boston MA

Currently enrolled in the Biomedical Forensic Science MS Program

## Suffolk University, Boston, MA

Graduated in 05/1996 and received a Bachelor of Science in Biochemistry

# **EXPERIENCE**

Massachusetts State Laboratory Institute/DPH, Jamaica Plain, MA 01/2001 – present Drug Laboratory: Chemist II

- Analysis of all substances by chemical screening, microscopy, and instrument confirmation to determine the presence of drugs for law enforcement agencies in the Commonwealth of Massachusetts.
- Appointed assistant analyst on January 29, 2001 by the Assistant Commissioner of DPH
- Completed four weeks of training in drug analysis under the supervision of senior chemists.

# Quest Diagnostics Incorporated, Cambridge, MA

09/1996 - 10/2001

Corbett\_email\_PRR\_023969

Department of Toxicology: Medical Technologist I

- Handles comprehensive toxic analysis, therapeutic drug monitoring, forensic drug screening, and compound ID's of biohazard samples utilizing standard operating procedures in clinical toxicology.
- Entered data and interpreted results for reporting
- QC/QA of multiple analytical instrumentation as well as maintenance
- Completed 60 days of training under the supervision of doctorate level toxicologists.

# **Additional Training**

# Northeastern Association of Forensic Scientists

Designer Drugs

Clandestine labs

Agilent Instruments and Software

Digital Photography

## McCrone Research Institute

Forensic Polarized Microscopy

Polarized Microscopy of Illicit Drugs and Excipients

# Massachusetts State Laboratory Institute

**Expert Witness** 

Raman Spectrophotometer

# **Associations and Programs**

	Northeastern Association of Forensic Scientists (NEAFS)	2001 - present
•	The International Association of Forensic Toxicologists (TIAFT)	2003 - present
•	The International Association of Therapeutic Drug Monitoring	2003 - present
	And Clinical Toxicology (IATDMCT)	
	Massachusetts State Science Fair Judge	2000 - present
•	Middle School State Science Fair Judge	2006 - present
•	Volunteer Science Project Mentor/Tutor	2003 - present
	for the TTT Mentor Program	

#### Curriculum Vitae

#### Annie Khan (Dookhan)

#### Education:

University of Massachusetts, Boston, Ma, Master of Science in Chemistry. University of Massachusetts, Boston, Ma, Bachelor of Science in Biochemistry.

#### Experience:

2003 - present

Chemist I, II, Massachusetts Department of Public Health, Drug Analysis Laboratory

- \*Completed six-week training course conducted by senior staff within the Department of Public Health, Drug Analysis Laboratory.
- \*Appointed Assistant Analyst by Assistant Commissioner of Public Health, January 2004.
- \*Responsible for the identification of drugs to determine violations of harmful and narcotic drug laws.
- \*Trained in the use of complex analytical instrumentation, microscopes and balances for the purpose of drug analysis.
- \*Maintenance and repairs of all analytical instruments.
- \*Responsible for the Quality Control of all analytical instruments, reagents and controls/standards.
- \* Responsible for the Quality Control/Quality Assurance program for the drug lab.
- \*Notary Public.
- \*Qualified as an expert witness in Massachusetts Courts and U.S. District Court

#### 2001 - 2003

QC Analyst I, II, UMMS-Massachusetts Biologic Laboratory, QC Material Control

- \*Completed proficiency training conducted by a member of the staff within the MLB Quality Control and Quality Assurance Department.
- \*Method Development for creating new techniques and enhancing vaccines for the QC Dept. and FDA.
- \*Writing, revising and reviewing Standard Operating Procedures (SOPs).
- \*Routine QC testing of products for the FDA.
- \*Trained in the use of complex analytical instrumentation, and balances for the purpose of QC analysis for product and validation projects.
- \*Calibration, preventive maintenance, QC and QA of analytical instrumentation.
- \*Complete testing of chemicals for Vendor Validation Project for the FDA.
- \*Compendial testing and interpretation of the USP, ACS, FCC, AOAC, Merck Index, PDR, etc.

## Additional Training:

Dept. of Justice - Forensics Professionals.

GLP/GMP course with Massachusetts Biologic Laboratory.

QC/QA training according to FDA Codes and Regulations.

GC and GC/MS courses with Agilent Technologies and Restek.

HPLC course with Waters Cooperation.

FTIR course with Spectros.

TOC training with MBL and Sievers.

#### Association:

American Chemical Society (ACS)

Northeastern Association of Forensics Science (NEAFS)

## Curriculum Vitae

#### Kate A. Corbett

## **Education**

## Bachelor of Science Degree, CHEMISTRY May 2003 MERRIMACK COLLEGE

Coursework included: Organic Chemistry, Inorganic Chemistry, Quantitative Analysis, Instrumental Analysis, Physical Chemistry, Physics, Calculus

## **Employment**

Chemist II State Laboratory Institute (March 2008-Present)

Massachusetts Department of Public Health

**Drug Analysis Laboratory** 

- Responsible for the identification of substance and trafficking substances to determine violation of the Massachusetts drug laws
- Responsible for the identification of pharmaceuticals to determine violation of the Massachusetts drug laws
- Operate analytical instrumentation, microscopes and balances for forensic drug analysis

Chemist I State Laboratory Institute (2005-March 2008)

Massachusetts Department of Public Health

**Drug Analysis Laboratory** 

- Responsible for the identification of substance to determine violation of the Massachusetts drug laws
- Operate analytical instrumentation for the purpose of performing forensic drug analysis
- Successfully completed an eight week training course in the analysis of drugs conducted by senior staff of the Department of Public Health, Drug Analysis Laboratory
- Appointed an assistant analyst for the Department of Public Health, Drug Analysis Laboratory in 2005.

## Research Associate (September 2003 – August 2005)

SENSOR TECHNOLOGIES, INC - Shrewsbury, MA

- > Prepared chemistries used in making sensor beads
- Generated and examined sensors employing fluorescence spectroscopy
- Performed protein, dye and sugar assays using UV/VIS spectrophotometry
- > Carried out titrations on ricin using fluorescence correlation spectroscopy
- Statistical analysis of experimental data

#### Intern (March 2003 – August 2003)

MASSACHUSETTS STATE POLICE CRIME LABORATORY - Sudbury, MA

- Assisted in the gathering of case files to fulfill the National Institute of Justice's No Suspect Backlog Reduction Grant
- Observed in the Evidence, Criminalistics, DNA, Drug, Trace, Toxicology, and Bomb/Arson Units

## Curriculum Vitae

Della Saunders

Education:

Boston University Boston, MA. Bachelors of Arts in Chemistry 1982

# Experience:

1985-present: Currently Chemist III Massachusetts Department of Public Health Drug Analysis Laboratory at State Laboratory Institute Boston, MA. Responsible for analyzing unknown substances submitted by Massachusetts law enforcement agencies; operating, maintaining, and interpreting data from analytical equipment (analytical balance, microscope, gas chromatogram, ultraviolet spectrometer, infrared spectrometer, gas chromatogram/mass spectrometer); training junior level chemists; providing expert testimony to local, state, and federal courts in the Commonwealth of Massachusetts.

1984-1985: Laboratory Technician in the Media Laboratory at State Laboratory Institute Boston, MA. Responsible for making chemical reagents and media plates; operating and maintaining laboratory equipment (autoclave, pH meter, ultra-violet hood), and collecting safety data for laboratory protocols.

# Training:

1985: Six week training with Senior Staff at Massachusetts Department of Public Health (MDPH) Drug Analysis Laboratory Boston, MA. Appointed Assistant Analyst MDPH

1987: One week training course in drug analysis given by the Federal Drug Enforcement Agency (DEA) McLean, VA.

1992: Training in Gas Chromatograph/Mass Spectroscopy (GC/MS) Hewlett Packard (Agilent)

1996: Training in Fourier Transform Infra-Red Spectroscopy ETA (Analect)

2001: Expert Witness Workshop National Laboratory Training network Quality Assurance/Quality Control Training (MDPH)

2002: Techniques of Supervision Training (MDPH)

1999: Notary Public Commonwealth of Massachusetts

City: Brockton Police Dept.

Officer: Detective PATRICK DONOHUE

Def:

Amount:

No. Cont:

Cont: pb

Date Rec'd: 06/06/2008

Gross Wt.: 10.49

Prelim:

Date Analyzed

Subst: SUB

No. Analyzed:

Findings:

Net Weight: 6. 6

No.

Date Analyzed: 09-10-08

City: Brockton Police Dept.

Officer: Detective PATRICK DONOHUE

Def:

Amount:

Subst: SUB

No. Cont:

Cont: pb

Date Rec'd: 06/06/2008

Gross Wt.:

10.66

No. Analyzed:

Net Weight: 3. I analyzed # Tests: 7

Findings: Cocause

Date Analyzed: 09-10-08

Subst: SUB

City: Brockton Police Dept.

Officer: Detective PATRICK DONOHUE

Def:

Amount:

No. Cont:

Cont: pb

Date Rec'd: 06/19/2008

Gross Wt.:

10.72

2

No. Analyzed: 🔏

Net Weight: 3

Findings:

coccure

No.
City: Brockton Police Dept.
Officer: Detective PATRICK DONOHUE

Def:
Amount:
No. Cont: 2 Cont: pb

Date Rec'd: 07/10/2008
Gross Wt.: 10.53

Prellim: Community Findings:

Prellim: Community Findings:

Community Community Findings:

Prellim: Community Findings:

Community Finding

AMPLE # AGENCY	Brackton ANALYST (MB)
I- <u>YSICAL DESCRIPTION</u> :	Ev. Mack
Substance	In 1PB
	60055M4:6.8581
Marg -	Marm 6.6860g
freed -	prennie.e.e.
Meck -	
Cobalt -	t Marchal
Gold +	
TLTA - ty	Ygo'd
IR: DC	ocaine base (9/5/08)
•	
PRELIMINARY TEST RESULTS	GC/MS CONFIRMATORY TEST

PRELIMINARY TEST RESULTS

RESULTS GC/MS CONFIRMATORY TEST

DATE GC/MS CONFIRMATORY TEST

RESULTS GC/MS CONFIRMATORY TEST

RESULTS GC/MS CONFIRMATORY TEST

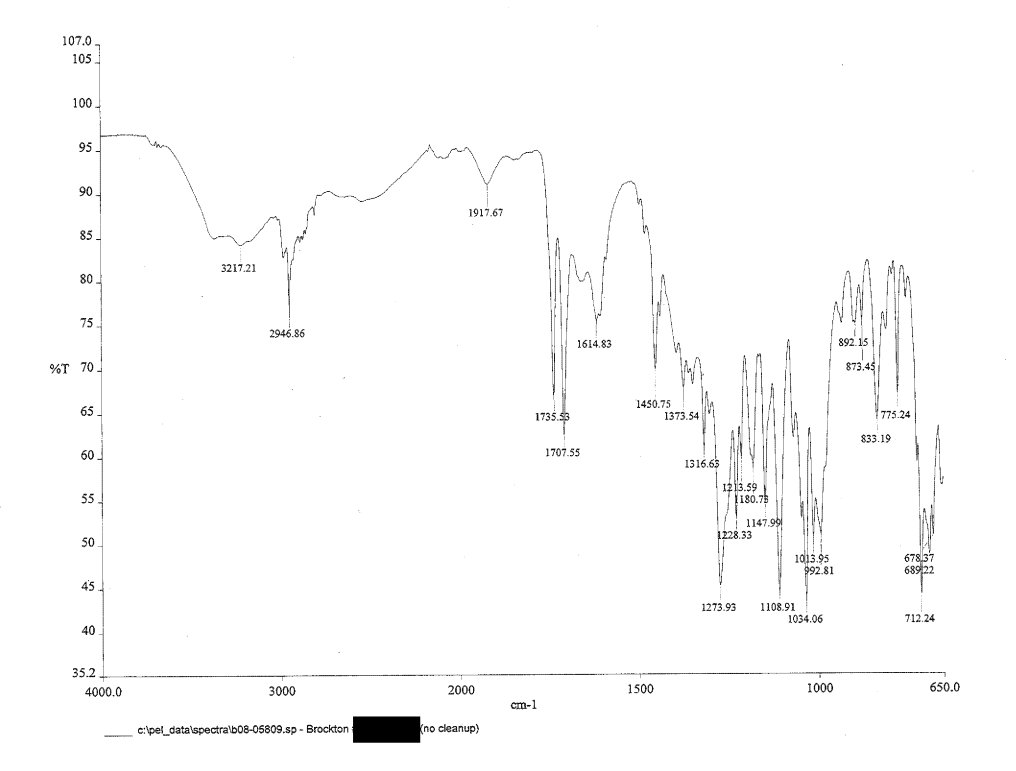
DATE GC/MS CONFIRMATORY TEST

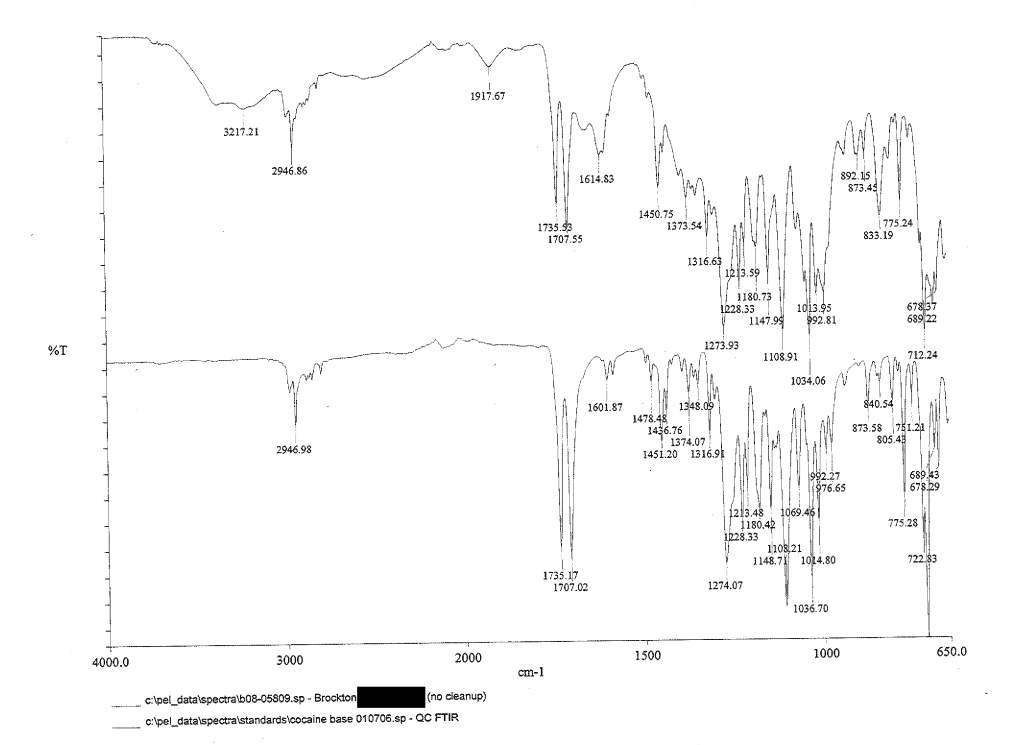
RESULTS GC/MS CONFIRMATORY TEST

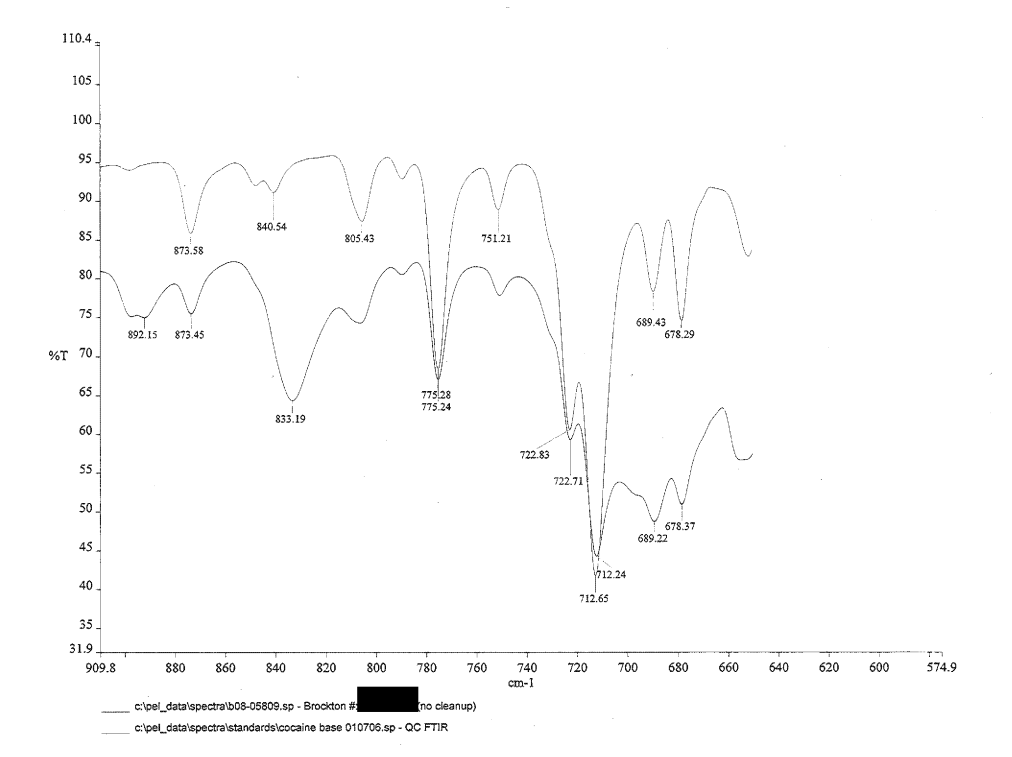
RESULTS GC/MS CONFIRMATORY TEST

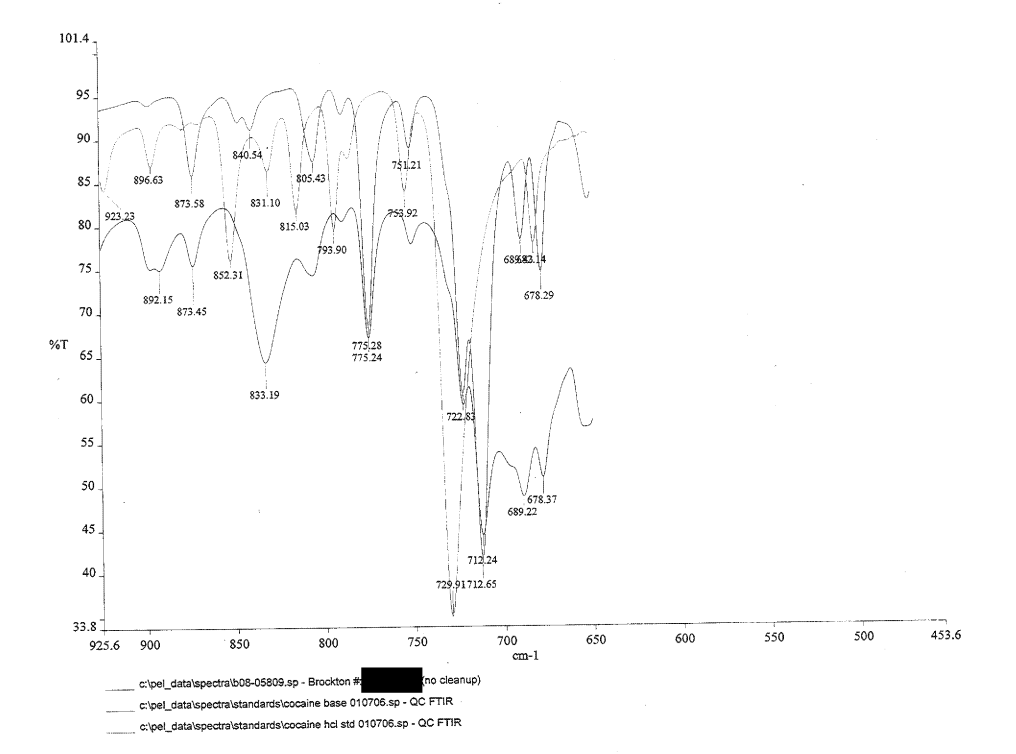
DATE GC/MS CONFIRMATORY TEST

RESULTS GC/MS CONFIRMATORY TEST









Unknown: C:\pei\_data\spectra\B08-05809.sp

Library: C:\pel\_data\libs\DL.idx

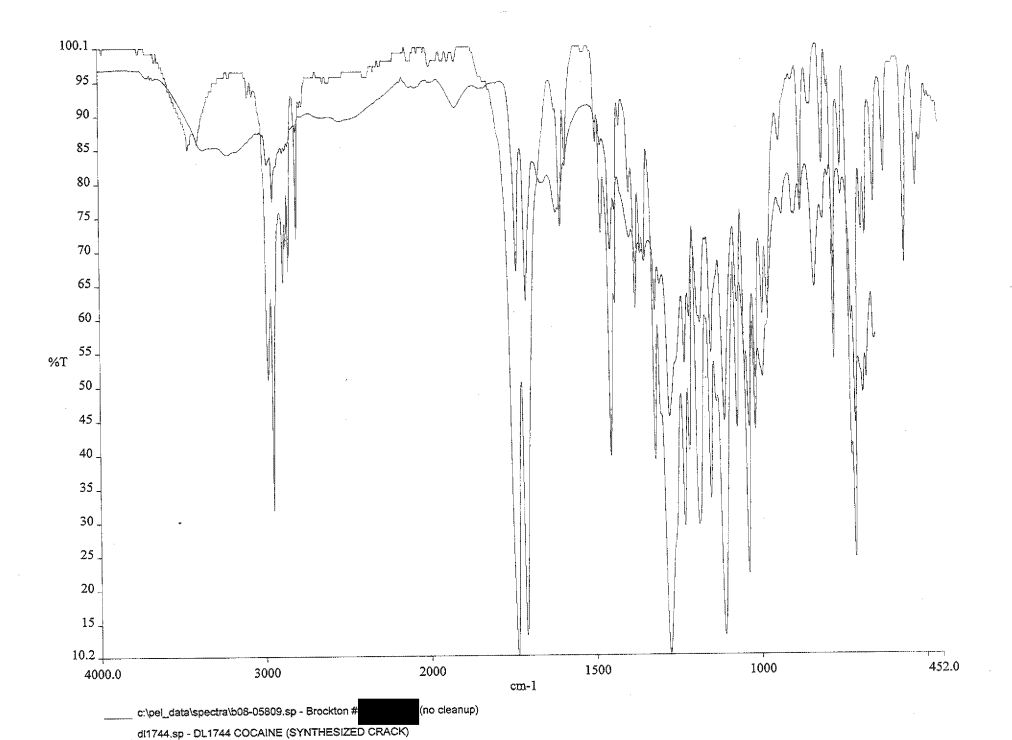
Euclidean Hit List:

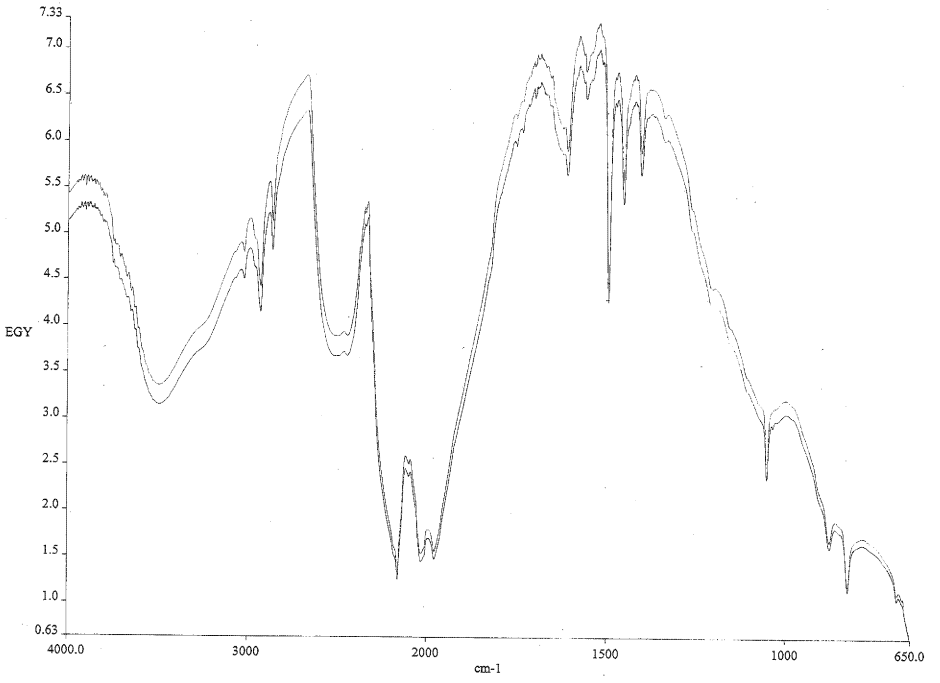
0.727 DL1744 COCAINE (SYNTHESIZED CRACK)
0.718 DL0178 COCAINE IN KBr
0.557 DL0209 COCAINE HCI IN KBr (MERCK)-SAMPLE CONTAINS WATER-METHANOL MIXTURE

Selected Range: 4000.00 - 652.00 cm-1

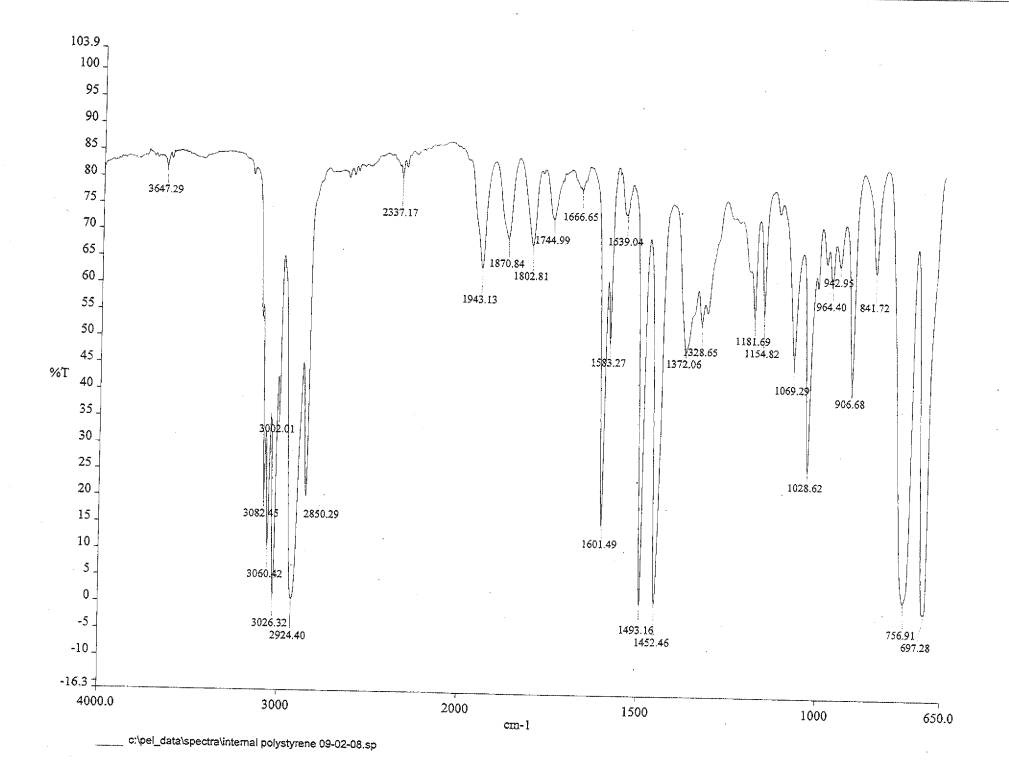
No Blank Regions:

The Georgia State Crime Laboratory





c:\pel\_data\spectra\bkgd 09-05-08.sp c:\pel\_data\spectra\bkgd 07-11-08.sp

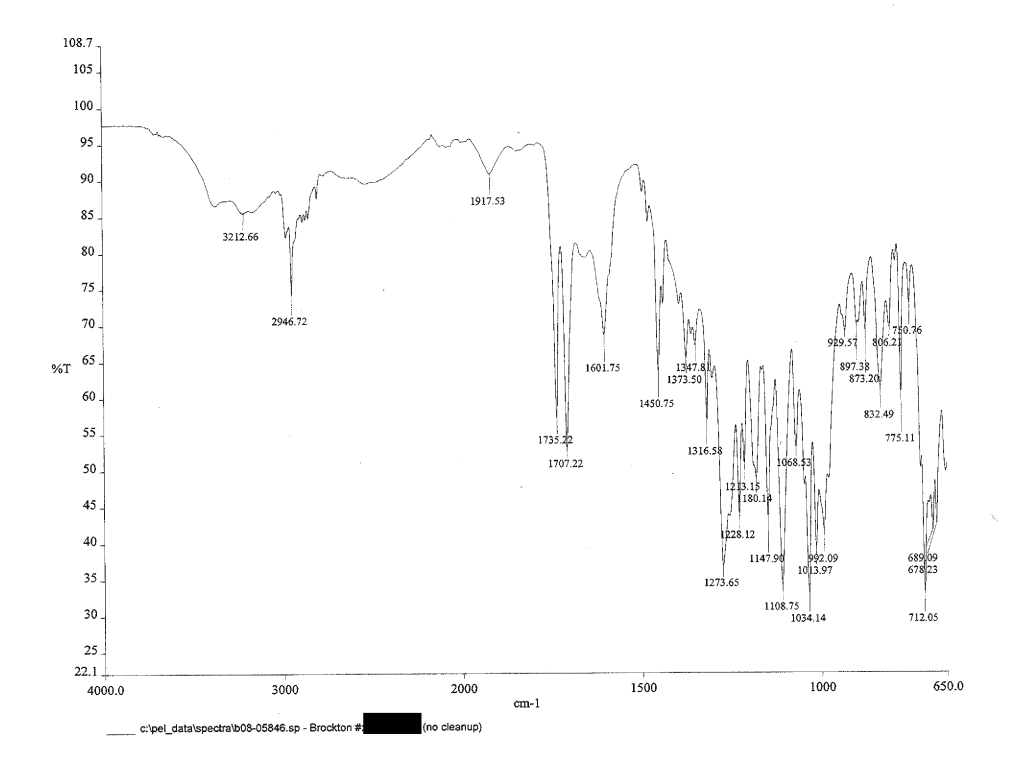


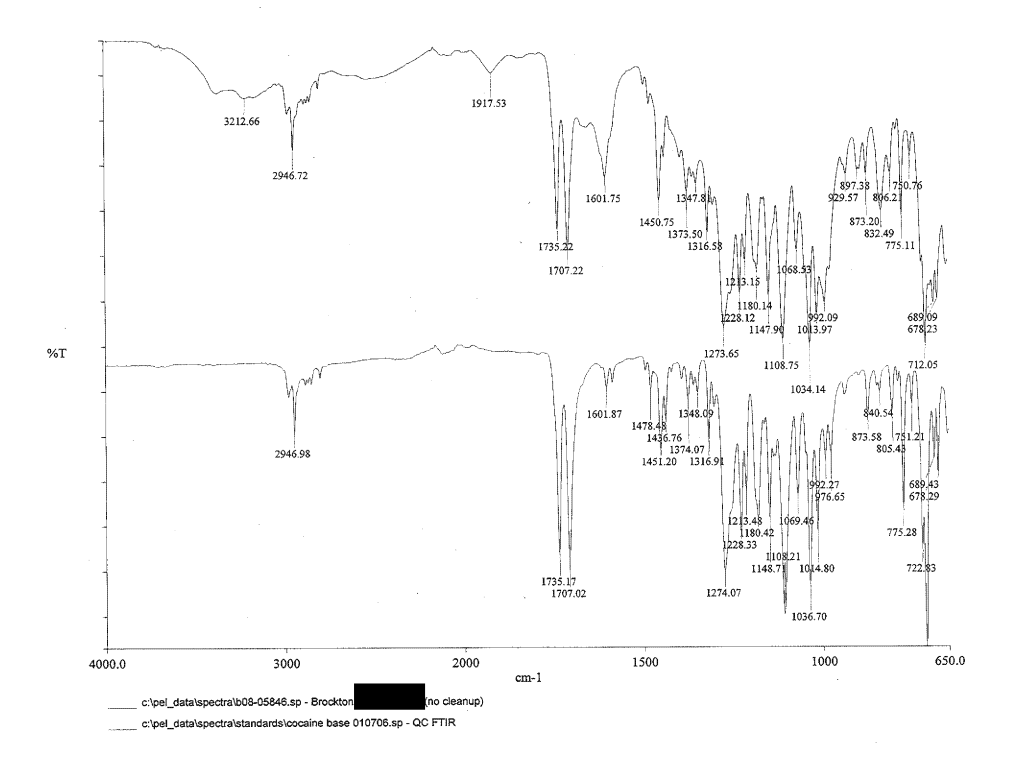
DRIIG POWDED ANALYSIS FOR	8 B
SAMPLE # AMALYSIS FOR	MOCKLEM ANALYST DE
HYSICAL DESCRIPTION:	Ev. mok
Substance 1	h 2 ps
Marg	60055 WM 7.0329g
Franced -	Gross M-of [ and hard: 3.48899
Mede - Cobalt -, +"	ladd 11/2 msof
Gold +	Packd Na Waf  I and pack: 3.2750g
TLTA -, +1/a  Th: D Coc	
PRELIMINARY TEST RESULTS	GC/MS CONFIRMATORY TEST

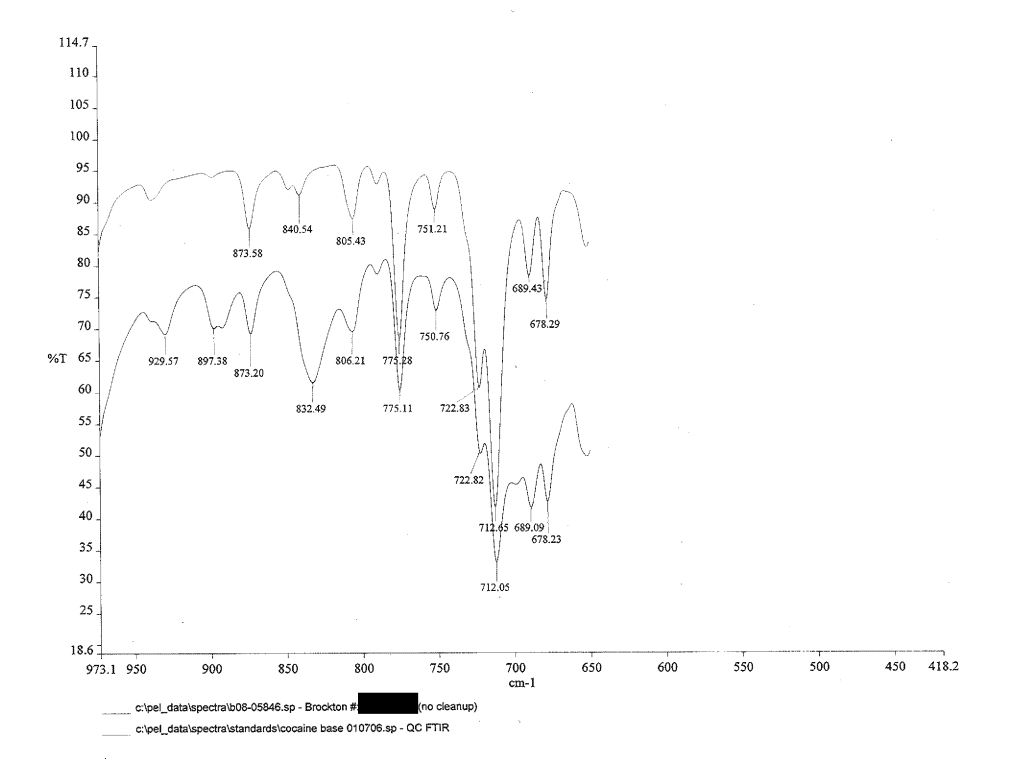
PRELIMINARY TEST RESULTS

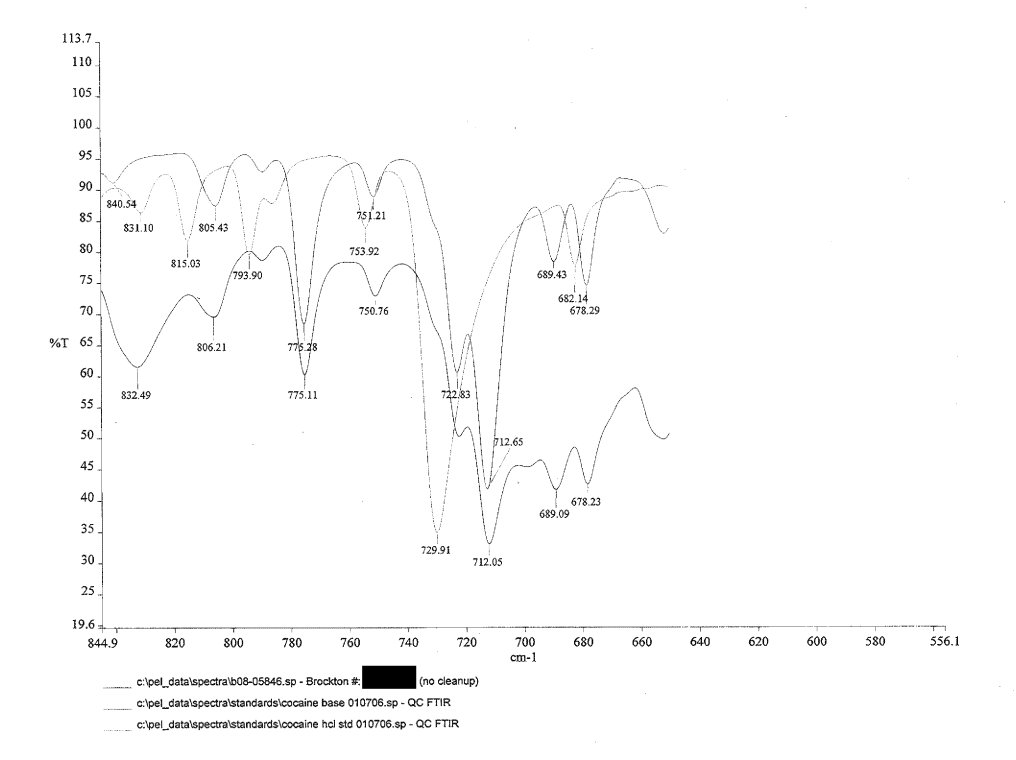
RESULTS COMPIRMATORY TEST

DATE 9/19/08









Date: Fri Sep 05 2008

Unknown: C:\pe\_\_data\spectra\B08-05846.sp Library: C:\pel\_data\libs\DL.idx

Euclidean Hit List:

0.770 DL1744 COCAINE (SYNTHESIZED CRACK)

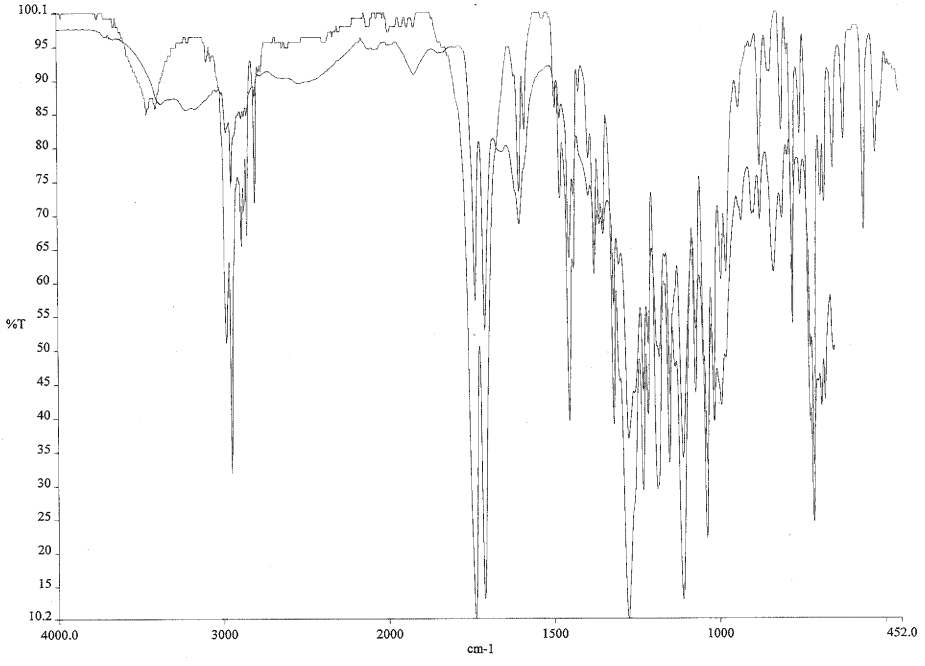
0.744 DL0178 COCAINE IN KBr

0.582 DL0209 COCAINE HCI IN KBr (MERCK)-SAMPLE CONTAINS WATER-METHANOL MIXTURE

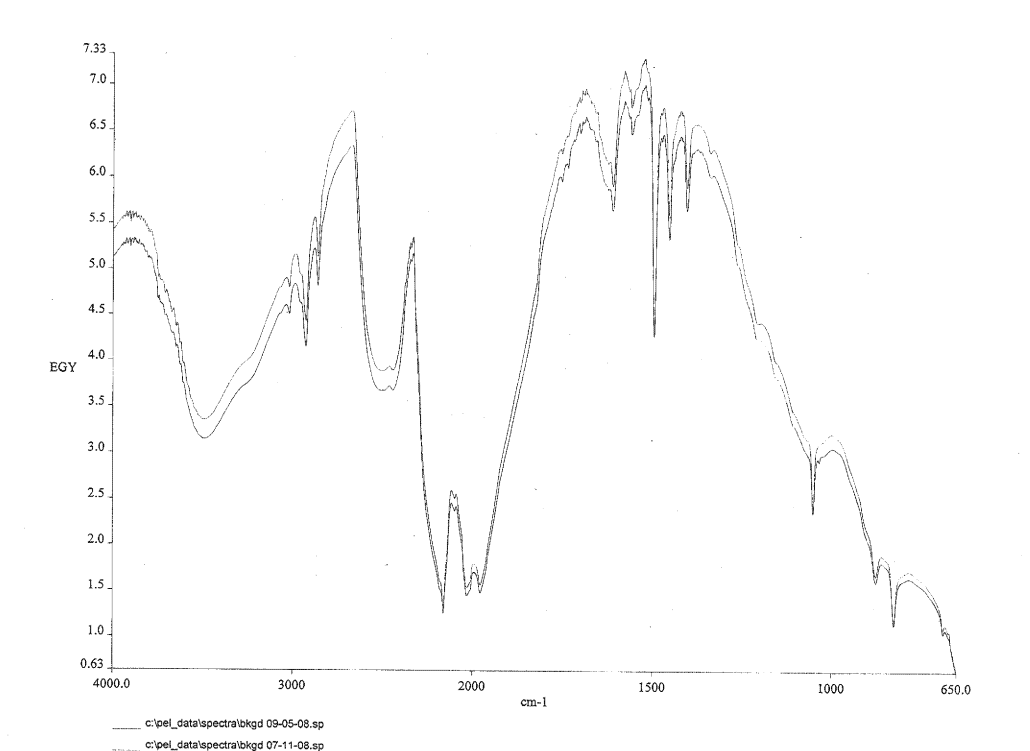
Selected Range: 4000.00 - 652.00 cm-1

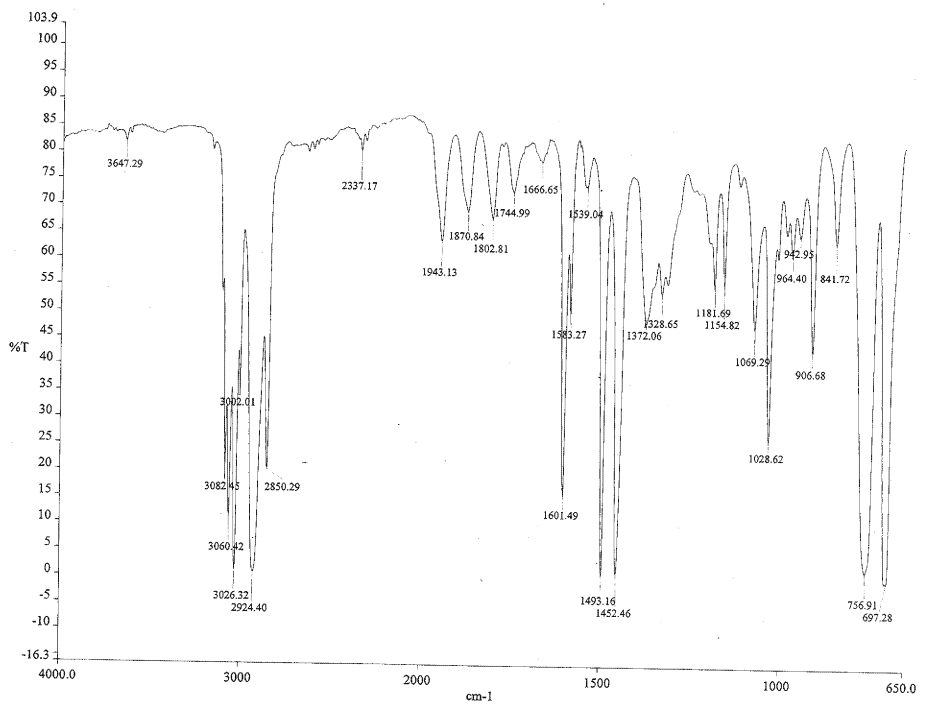
No Blank Regions:

The Georgia State Crime Laboratory



c:\pel\_data\spectra\b08-05846.sp - Brockton # (no cleanup)
di1744.sp - DL1744 COCAINE (SYNTHESIZED CRACK)





SAMPLE # AGENCY	Brockton ANALYST (DD)
HYSICAL DESCRIPTION:	Ev. mck
Substance 17	h 2PB
Marg —	Gross VM: 7.1053
Froed - Mack -	Gross Waf   anahyzad: 3.5498
	Mand No Mot   analyzed: 3.283/9
TUTA- + Ma	
IR! @ Coa	ine Base
PRELIMINARY TEST RESULTS	GC/MS CONFIRMATORY TEST

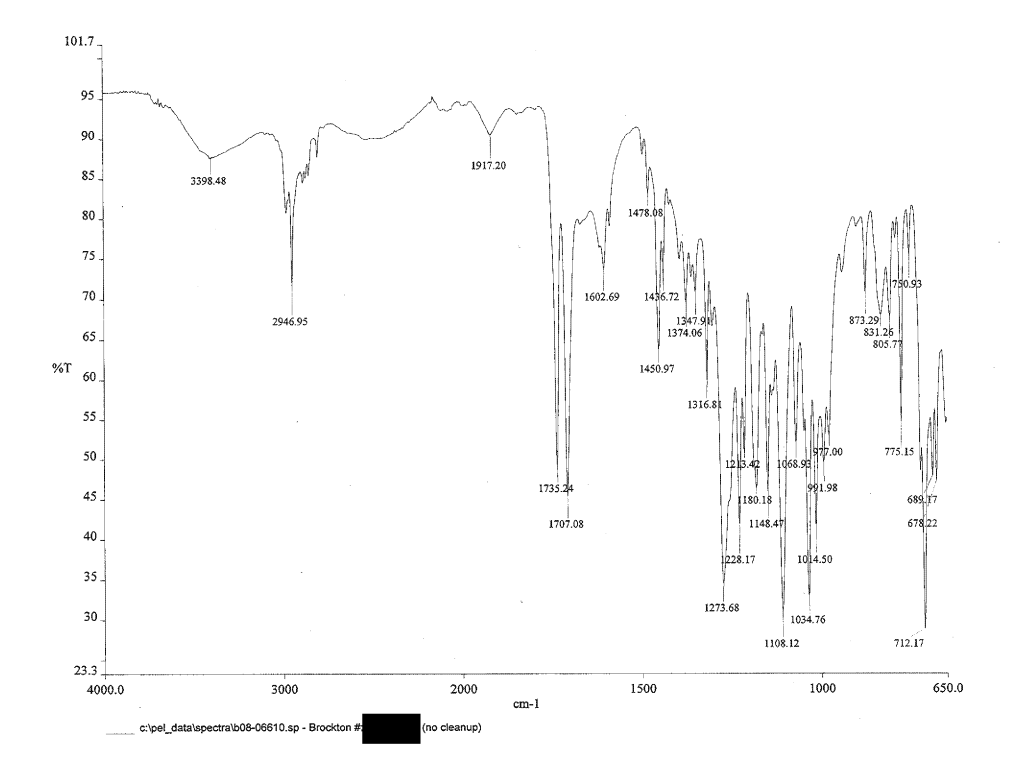
PRELIMINARY TEST RESULTS

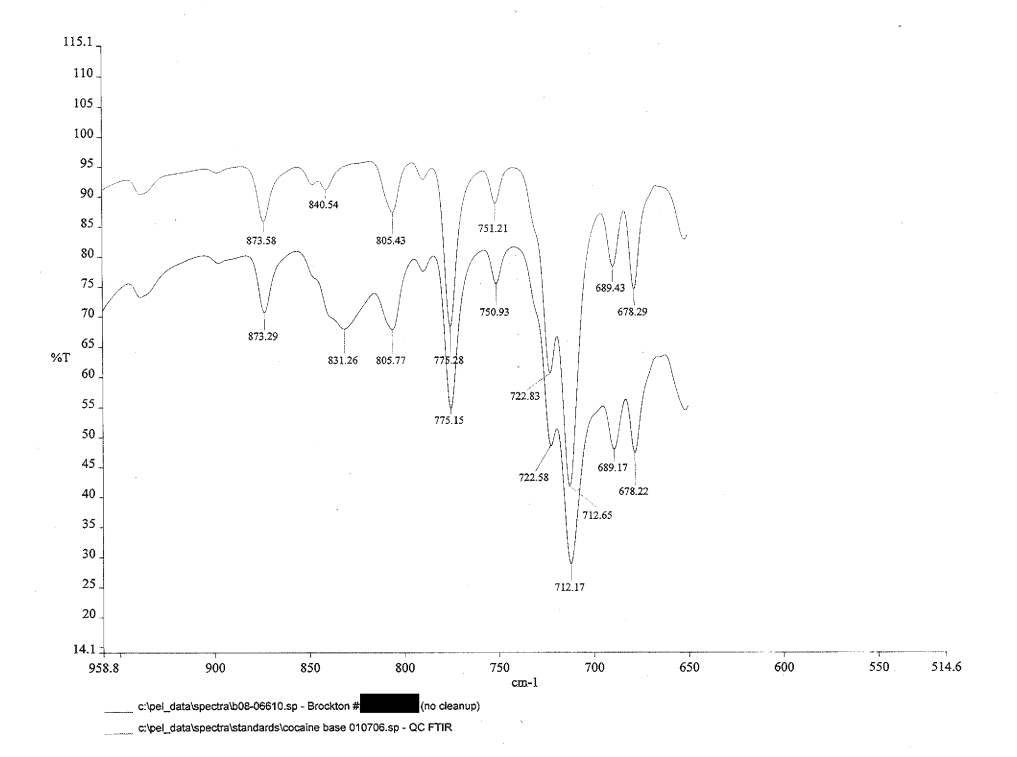
RESULTS GC/MS CONFIRMATORY TEST

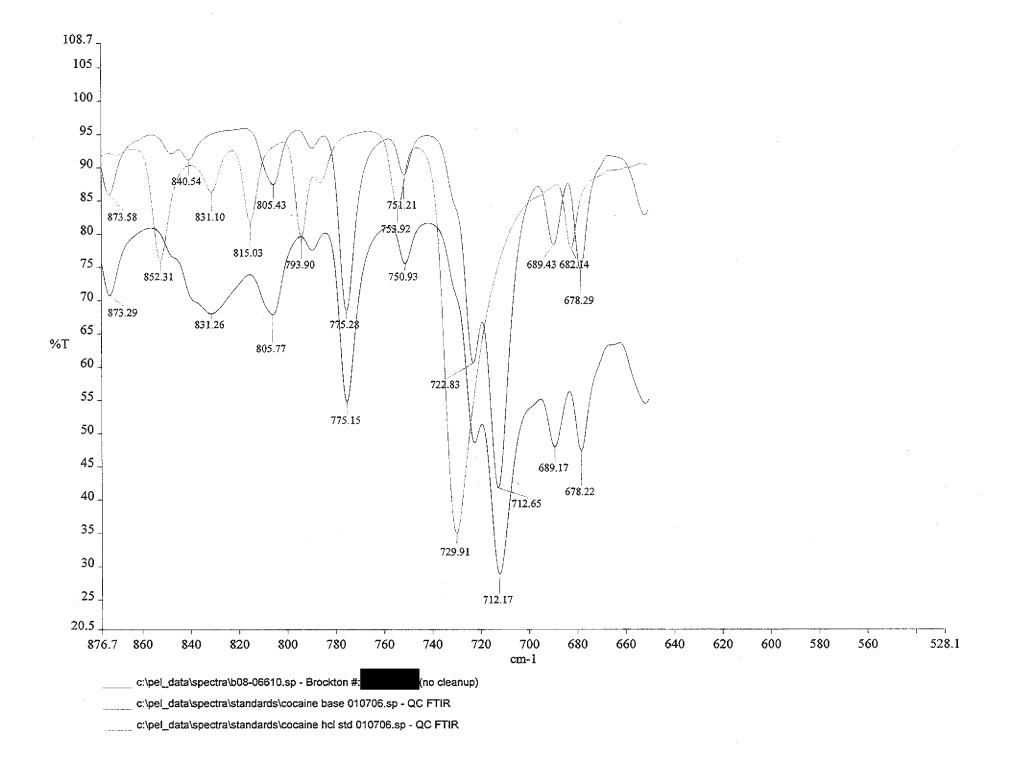
RESULTS RESULTS MS

MOPERATOR MS

DATE 9/10/08







Unknown: C:\pei\_data\spectra\B08-06610.sp Library: C:\pei\_data\libs\DL.idx

Euclidean Hit List:

0.839 DL1744 COCAINE (SYNTHESIZED CRACK)

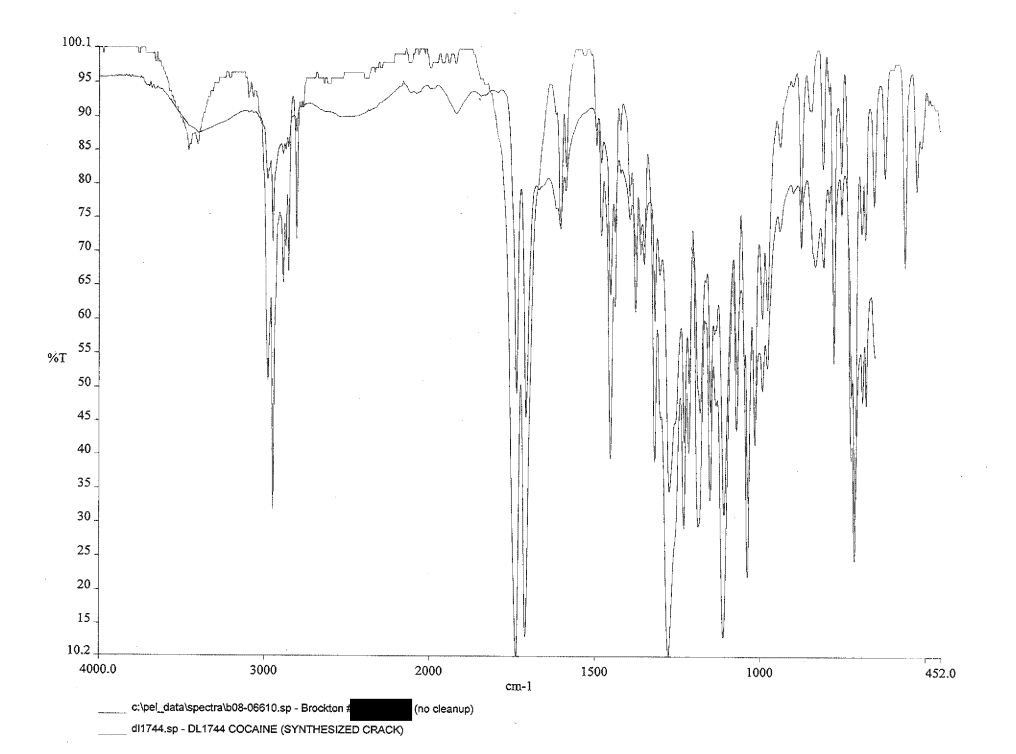
0.809 DL0178 COCAINE IN KBr

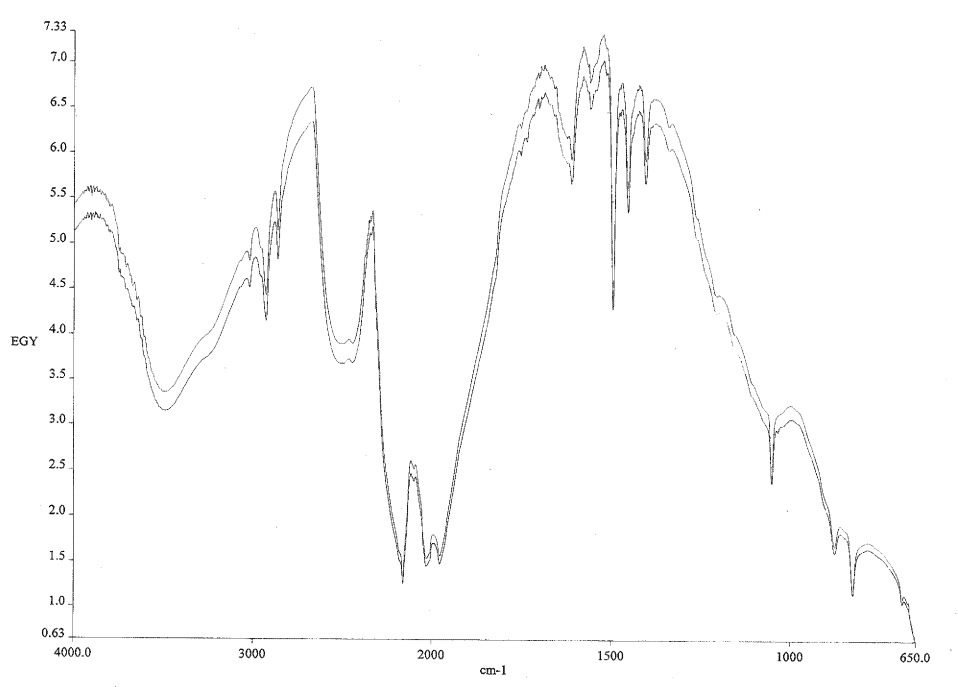
0.631 DL0209 COCAINE HCI IN KBr (MERCK)-SAMPLE CONTAINS WATER-METHANOL MIXTURE

Selected Range: 4000.00 - 652.00 cm-1

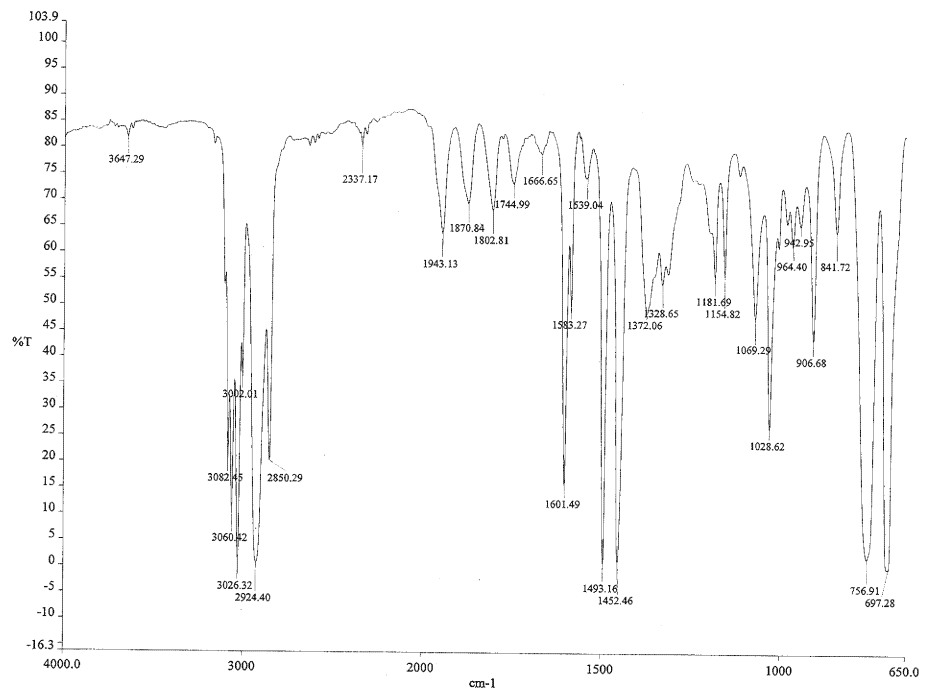
No Blank Regions:

The Georgia State Crime Laboratory





c:\pel\_data\spectra\bkgd 09-05-08.sp c:\pel\_data\spectra\bkgd 07-11-08.sp



## DRUG POWDER ANALYSIS FORM

Balance VOK mettler Toledo SNH 1126073632

SAMPLE	AGENCY BYOCKTON ANALYST KAC
No. of samples tested:	Evidence Wt.
PHYSICAL DESCRIPTION: 2 Similar pbs an off-white Substance	Containing Gross Wt (2): Ce. 65429  Containing Gross Wt ():  Pkg. Wt:  Total C. 37069
PRELIMINARY TESTS Spot Tests	Microcrystalline Tests
2 Cobalt H +	Gold + Chloride
Marquis	D TLTA (H) +
Froehde's	OTHER TESTS
10/2/08 10/2/08 t Co Caine has Compared to Co base Stc	eaine 26C= Hor cocaine Std
PRELIMINARY TEST RESULTS	GC/MS CONFIRMATORY TEST
RESULTS () (U)	RESULTS ('D'CAINL BASE
DATE	OPERATOR
•	DATE 10 (108

Sample

# samples tested; J

Calculations:

netntvok idilos

Sample Name: COKE/COD STD

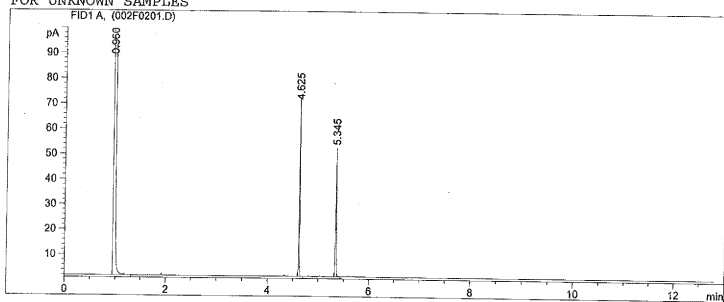
Injection Date : 10/1/2008 2:08:39 PM Seq. Line : 2 Sample Name : COKE/COD STD Vial : 2 Acq. Operator : ASD Inj : 1 Inj Volume : 1  $\mu$ l

Sequence File : C:\HPCHEM\1\SEQUENCE\DCS.S

Method : C:\HPCHEM\1\METHODS\ROUTINE.M

Last changed : 12/6/2007 5:35:10 PM by ASD

FOR UNKNOWN SAMPLES



Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Signal 1: FID1 A,

Peak #	RetTime [min]	Туре	Width [min]	Area [pA*s]	Height [pA]	Area %
1 2 3	0.960 4.625 5.345	BB	0.0164 0.0148 0.0177	3.03514e4 63.83168 57.72102		99.60111 0.20947 0.18942

Totals:

3.04729e4 2.85699e4

Results obtained with enhanced integrator!

Sample Name: BLANK

Injection Date : 10/1/2008 4:51:03 PM

Seq. Line: 11

Sample Name

: BLANK

Vial: 11

Acq. Operator

: ASD

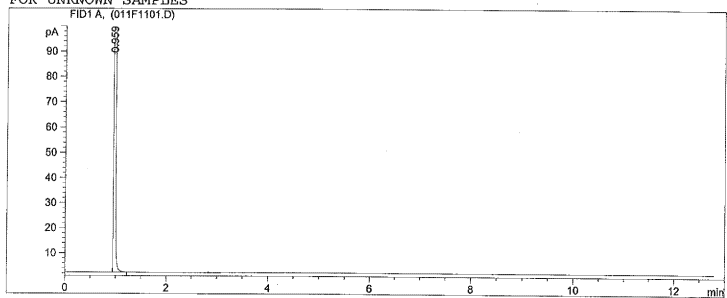
Inj : 1
Inj Volume : 1  $\mu$ l

Sequence File

: C:\HPCHEM\1\SEQUENCE\DCS.S

Method Last changed : C:\HPCHEM\1\METHODS\ROUTINE.M : 12/6/2007 5:35:10 PM by ASD

FOR UNKNOWN SAMPLES



## Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Signal 1: FID1 A,

#	RetTime [min]	 (min)	Area [pA*s]	Height [pA]	Area %
 1			3.24717e4		

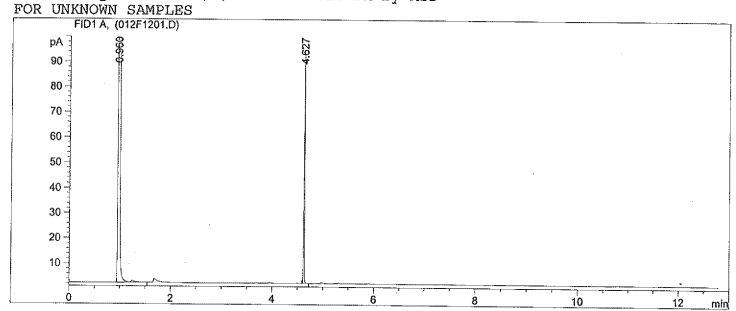
Totals :

3.24717e4 2.94450e4

Results obtained with enhanced integrator!

Sample Name: B08-08001-1

Sequence File : C:\HPCHEM\1\SEQUENCE\DCS.S
Method : C:\HPCHEM\1\METHODS\ROUTINE.M
Last changed : 12/6/2007 5:35:10 PM by ASD



Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Signal 1: FID1 A,

Peak #	RetTime [min]		Width [min]	Area [pA*s]	Height [pA]	Area %
~ ~ ~ ~						
1	0,960	PB S	0.0159	3.08091e4	2.89144e4	99.71791
2	4.627	BB	0.0153	87.15491	90.37690	0.28209

Totals: 3.08963e4 2.90047e4

Results obtained with enhanced integrator!

Sample Name: B08-08001-2

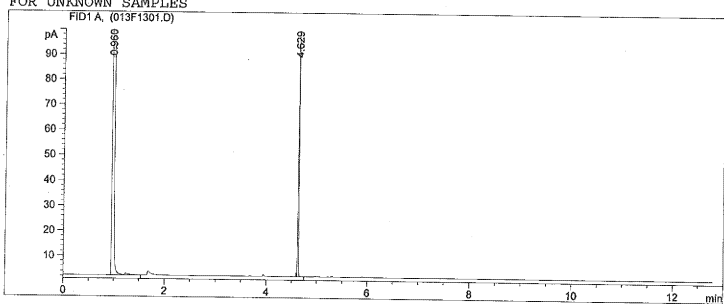
13

: 10/1/2008 5:27:12 PM Injection Date Seq. Line : Sample Name Vial : Acq. Operator : ASD

Inj : 1 Inj Volume : 1  $\mu$ l

Sequence File : C:\HPCHEM\1\SEQUENCE\DCS.S Method : C:\HPCHEM\1\METHODS\ROUTINE.M Last changed : 12/6/2007 5:35:10 PM by ASD

FOR UNKNOWN SAMPLES



Area Percent Report

Sorted By Signal Multiplier ; 1.0000 Dilution 1.0000

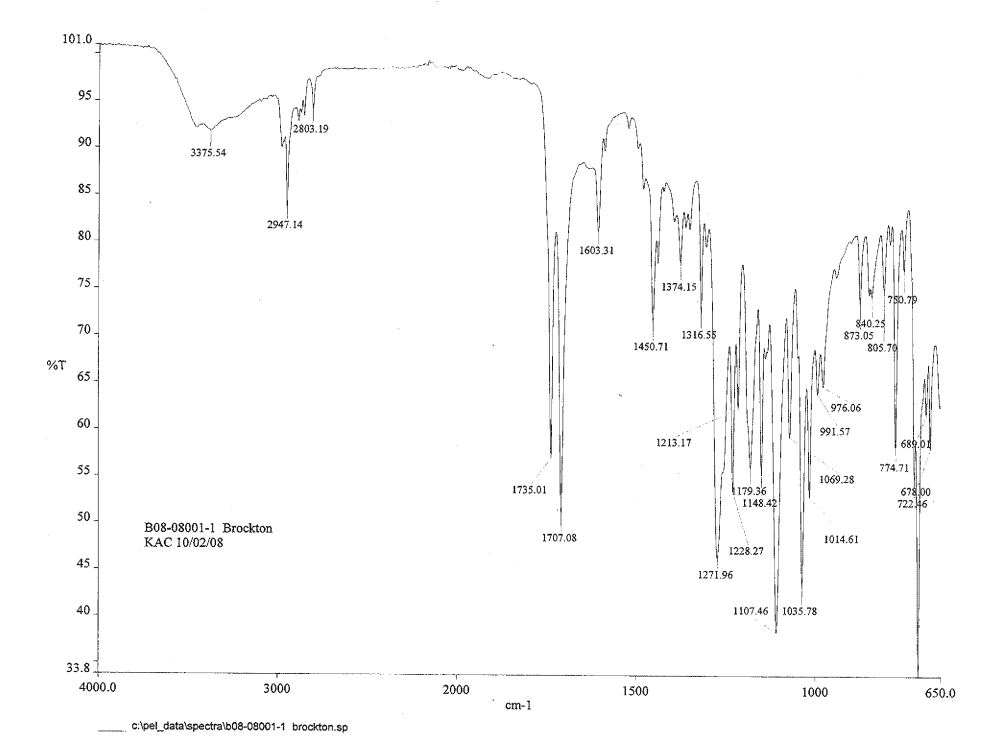
Signal 1: FID1 A,

#	RetTime [min]				Area [pA*s]	Height [pA]	Area %
1 2		PB	S	0.0161	3.11137e4	2.88470e4 110.74525	99.66109 0.33891

Totals :

3.12195e4 2.89577e4

Results obtained with enhanced integrator!



Unknown: C:\pel\_data\spectra\B08-08001-1 Brockton.sp

Library: C:\pel\_data\libs\DL.idx

Euclidean Hit List:

0.822 DL1744 COCAINE (SYNTHESIZED CRACK)

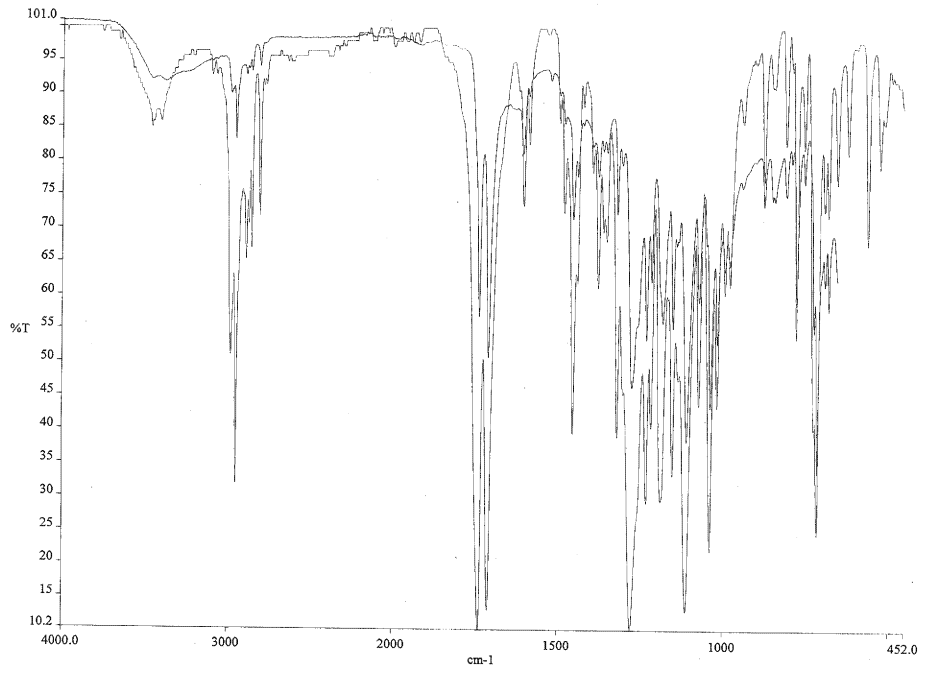
0.779 DL0178 COCAINE IN KBr

0.626 DL0209 COCAINE HCI IN KBr (MERCK)-SAMPLE CONTAINS WATER-METHANOL MIXTURE

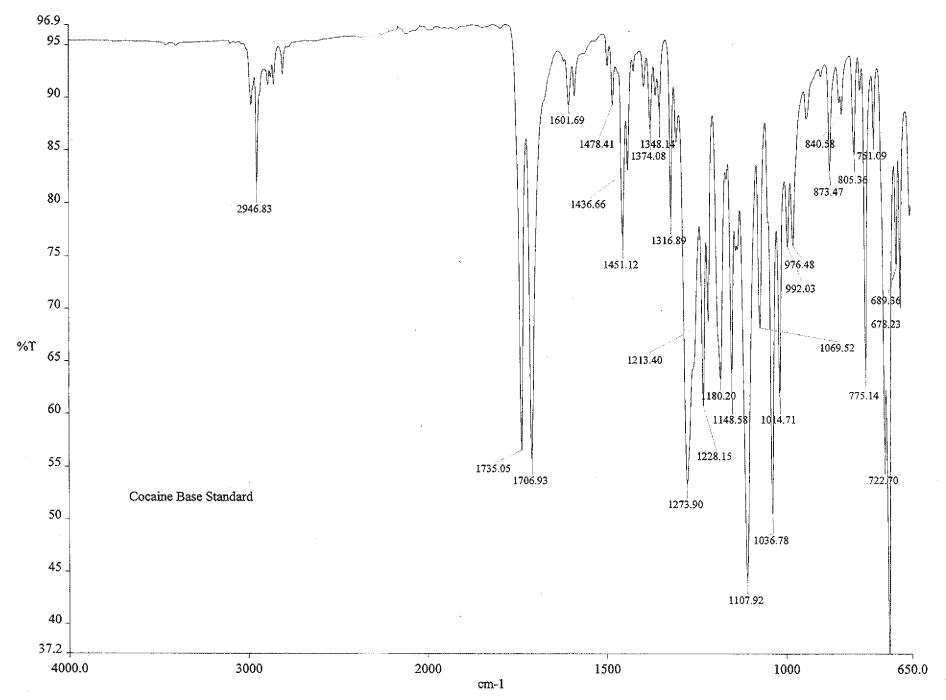
Selected Range: 4000.00 - 652.00 cm-1

No Blank Regions:

The Georgia State Crime Laboratory



c:\pel\_data\spectra\b08-08001-1 brockton.sp
di1744.sp - DL1744 COCAINE (SYNTHESIZED CRACK)



c:\pel\_data\spectra\standards\cocaine base std.sp

Unknown: C:\pel\_data\spectra\STANDARDS\Cocaine base Std.sp Library: C:\pel\_data\libs\DL.idx

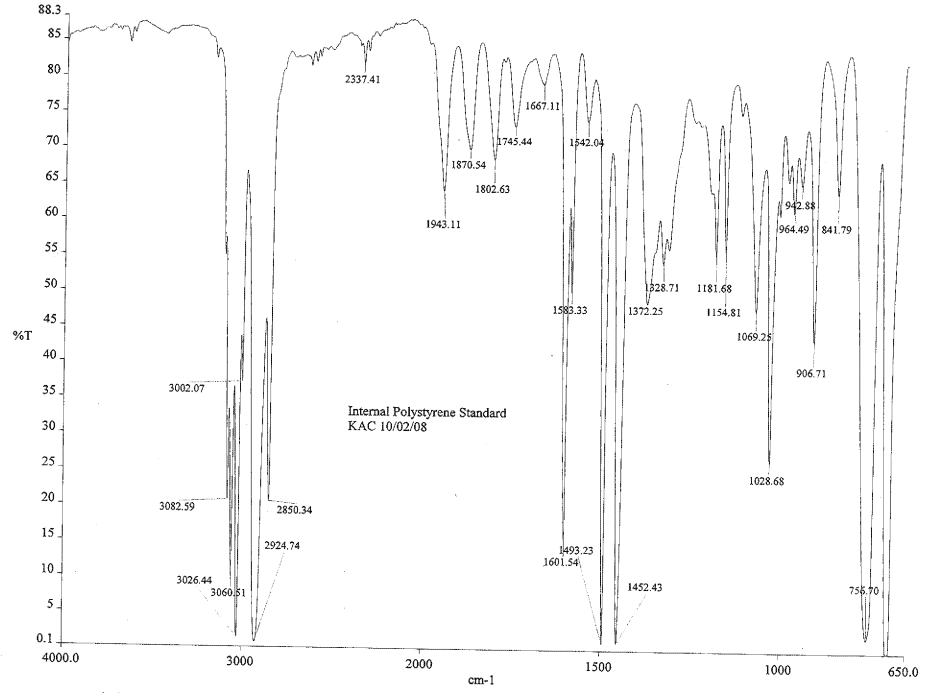
## Euclidean Hit List:

0.860 DL1744 COCAINE (SYNTHESIZED CRACK) 0.825 DL0178 COCAINE IN KBr 0.651 DL0209 COCAINE HCI IN KBr (MERCK)-SAMPLE CONTAINS WATER-METHANOL MIXTURE

Selected Range: 4000.00 - 652.00 cm-1

No Blank Regions:

The Georgia State Crime Laboratory



c:\pel\_data\spectra\internal polystyrene standard.sp

Unknown: C:\pel\_data\spectra\Internal Polystyrene Standard.sp

Library: C:\pel\_data\libs\DL.idx

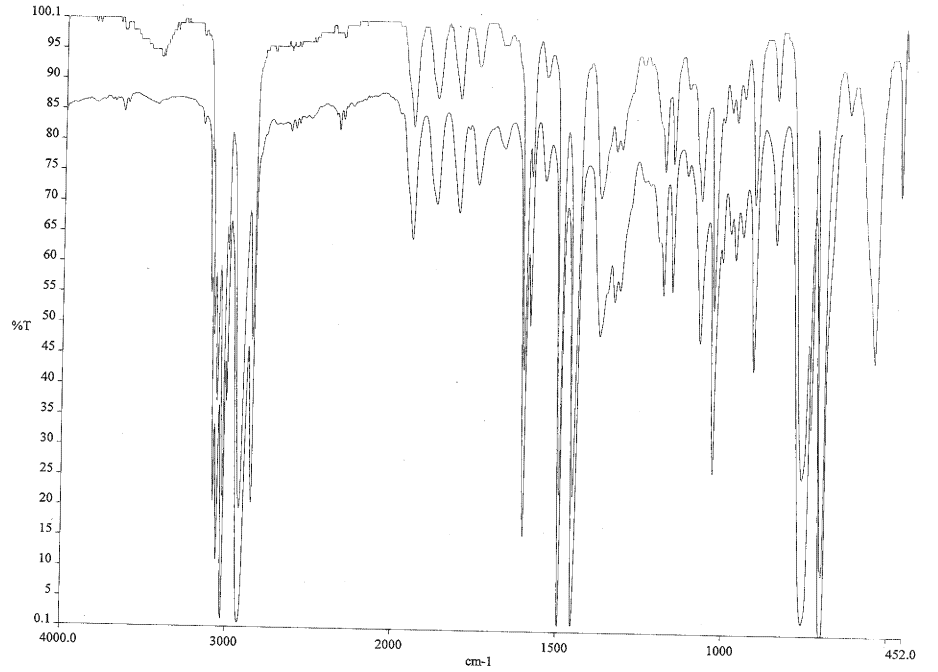
## Euclidean Hit List:

0.925 DL0526 POLYSTYRENE FILM ON KBr PLATES 0.649 DL1310 PRENYLAMINE IN KBr-BASIC EXTRACT OF LACTATE SALT 0.581 DL0195 (1-PHENYLCYCLOHEXYL)ETHYLAMINE IN KBr

Selected Range: 4000.00 - 652.00 cm-1

No Blank Regions:

The Georgia State Crime Laboratory



\_\_ c:\pel\_data\spectra\internal polystyrene standard.sp \_ dl0526.sp - DL0526 POLYSTYRENE FILM ON KBr PLATES